

Year 9

Subject: Combined Science

Week	Content
1	Students in for a staggered start, 9F Reactivity (1)
2	9F Reactivity (3)
3	9F Reactivity (3) Reactivity Quick Quiz
4	9I Forces and Motion (3)
5	9I Forces and Motion (3), Forces and Motion Quick Quiz
6	9A Genetics and Evolution (3)
7	9A Genetics and Evolution (2), KAP I
8	DIRT KAP I , 9A Genetics and Evolution (2), Genetics and Evolution Quick Quiz
9	9J Force Fields and Electromagnets (3)
10	9J Force Fields and Electromagnets (3), Force Fields and Electromagnets Quick Quiz
11	9E Making Materials (3)
12	9E Making Materials(3), Making Materials Quick Quiz
13	<i>Revision for Xmas test</i>
14	<i>Revision for Xmas test</i>
15	Christmas Exam KAP2
16	DIRT KAP2 Xmas exam , 9B Plant Growth (2)
17	9B Plant Growth (3)
18	9B Plant Growth (1), Plant Growth Quick Quiz , BI Cells and Organisation (10 lessons)
19	BI Cells and Organisation (10 lessons)
20	BI Cells and Organisation
21	<i>Revision for KS3 test</i>
22	<i>Revision for KS3 test</i>
23	End of KS3 Exam - 2 Papers KAP3 (paper1) & KAP4 (paper2)
24	BI Cells and Organisation
25	BI Cells and Organisation DIRT End of KS3

HIGHGATE WOOD SCHOOL: CURRICULUM MAP FOR KEY STAGE 3

26	CI Atomic structure (8 lessons)
27	CI Atomic structure
28	CI Atomic structure
29	PI Conservation and dissipation of energy (9 lessons)
30	PI Conservation and dissipation of energy
31	PI Conservation and dissipation of energy
32	PI Conservation and dissipation of energy KAP5 BICIPI Test
33	B2 Cell division (5 lessons) DIRT KAP 5
34	B2 Cell division
35	C2 Periodic table (6 lessons)
36	C2 Periodic table
37	C2 Periodic table
38	P2 Energy transfers by heating
39	P2 Energy transfers by heating